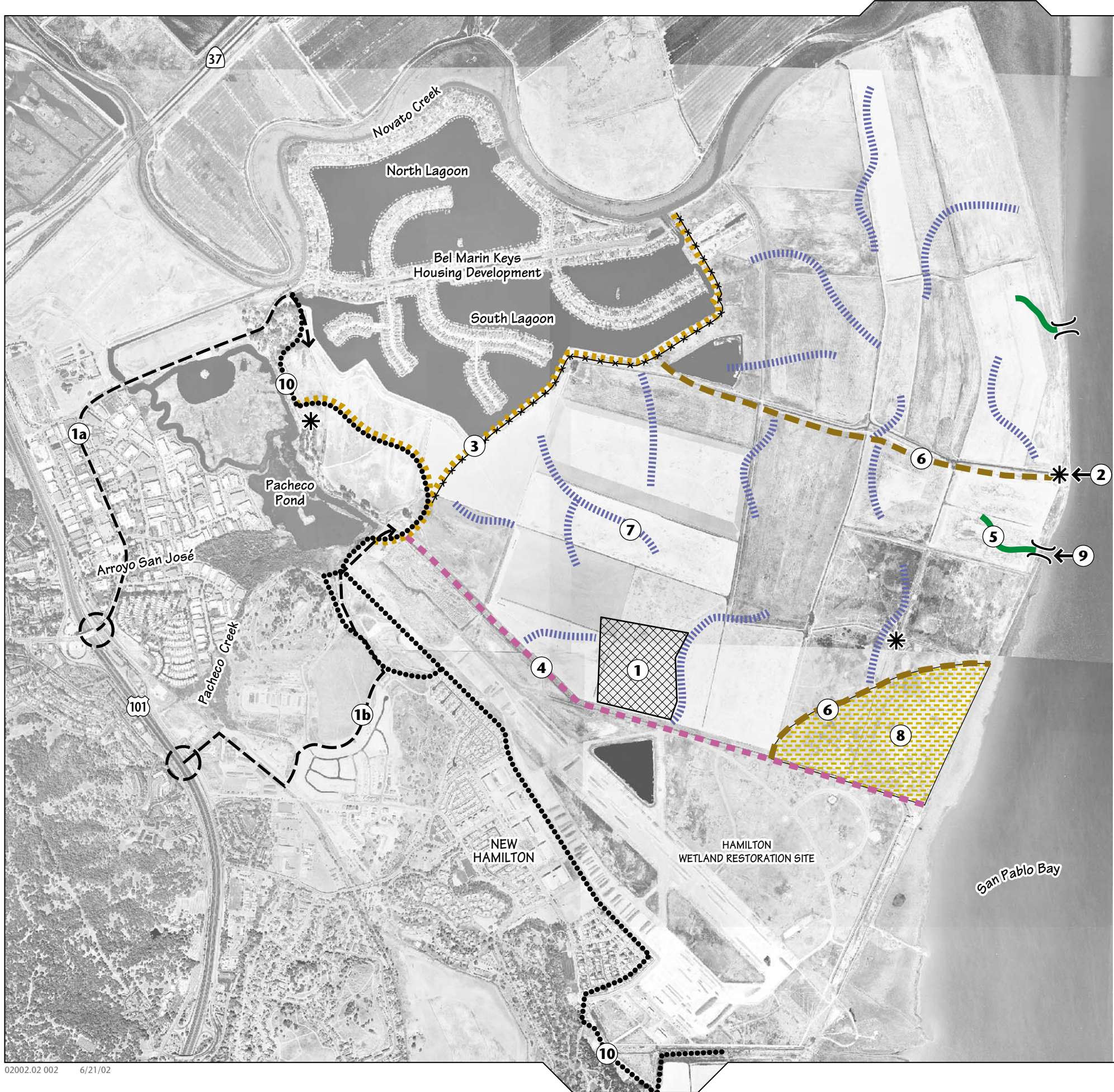














Figure 3-10
Construction Approach for
Bel Marin Keys Alternative 3



- Phase 1: Site Preparation**
- ① Create staging area () and site access ():
 - ①a = Bel Marin Keys V;
 - ①b = Hamilton Wetland Restoration Project.
 - * ② Demolish existing infrastructure (e.g., pump facility and other structures).
 -  ③ Construct new levees.
 -  ④ Improve existing levees/berms.
 -  ⑤ Excavate pilot channels.
 -  ⑥ Construct phase levees/berms.
 -  ⑦ Construct internal peninsulas.
- Phase 2: Dredged Material Placement**
-  ⑧ Place dredged material (in coordination with Hamilton Wetland Restoration Project).
- Phase 3: Earthwork, Revegetation, and Tidal Connection**
-  ⑨ Excavate connecting channels and breaches.
 -  ⑩ Construct Bay Trail () and potentially Spur Option 3A ()

NOTE: Locations of internal peninsulas and other features shown in this figure are approximate. Exact locations will be determined during final design.

